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Search Results - Record(s) 1 through 7 of 7 returned.

1. Document ID: US 6490828 B1

L1: Entry 1 of 7

File: USPT

Dec 10, 2002

US-PAT-NO: 6490828

DOCUMENT-IDENTIFIER: US 6490828 B1

TITLE: Partition wall system

DATE-ISSUED: December 10, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Fuller; Christopher S. Grand Rapids MI Krumrie; Arnold A. Alto MI Volesky; Mark C. Belding MI

US-CL-CURRENT: 52/36.1; 156/471, 428/107, 428/703, 428/74, 52/309.12, 52/309.16,

52/391

ABSTRACT:

A panel covering for use in an office environment is disclosed. The panel covering includes an exterior layer including a decorative surface treatment. The panel covering also includes an interior base layer including a polymer material coupled to the exterior layer. The panel covering also includes a reinforcing layer including a porous web installed between the exterior layer and the interior layer. The polymer material may include polyethylene terephthalate or PET. A method of forming a panel covering is also disclosed.

40 Claims, 23 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 7

Full | Title | Citation | Front | Reviews | Classification | Date | Reference | Sequences | Attachments | Clasms | KMC | Draw Desc | Image |

2. Document ID: US 6133169 A

L1: Entry 2 of 7

File: USPT

Oct 17, 2000

US-PAT-NO: 6133169

DOCUMENT-IDENTIFIER: US 6133169 A

TITLE: Penetration-resistant ballistic article

DATE-ISSUED: October 17, 2000

INVENTOR - INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Chiou; Minshon J. Chesterfield VA

Ren; Jianrong Collex CH Van Zijl; Nicolas A. Geneva CH

US-CL-CURRENT: 442/234; 428/911, 442/232, 442/378

ABSTRACT:

A combination of layered structures is disclosed for protection from both ice pick and knife penetration and ballistic threats wherein there are flexible metallic based structures, tightly-woven fabric layers, and ballistic layers, all arranged such that the tightly-woven fabrics layers are nearer than the ballistic layers to the threat strike face of the structure.

16 Claims, 0 Drawing figures Exemplary Claim Number: 1

Full Title Citation Front Review Classification Date Reference Sequences Attachments

iOMC Draw Desc Image

3. Document ID: US 6119575 A

L1: Entry 3 of 7 File: USPT Sep 19, 2000

US-PAT-NO: 6119575

DOCUMENT-IDENTIFIER: US 6119575 A

TITLE: Body armor

DATE-ISSUED: September 19, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Dragone; Gaetor J. Jacksonville FL Taylor; James Dale Fernandina Beach FL

US-CL-CURRENT: 89/36.05; 2/2.5, 89/36.02

ABSTRACT:

In one embodiment, the present invention relates to a composite for body armor containing at least one ply comprising aromatic fibers in a first polymeric matrix, at least one ply of a woven plastic, and at least one ply comprising polyolefin fibers in a second polymeric matrix.

18 Claims, 1 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 1

Full Title | Citation | Front | Review | Classification | Date | Reterence | Sequences | Affachments |

10MC - Brain Deso - Image

4. Document ID: US 6021523 A

L1: Entry 4 of 7

File: USPT

Feb 8, 2000

COUNTRY

US-PAT-NO: 6021523

DOCUMENT-IDENTIFIER: US 6021523 A

TITLE: Heat and abrasion resistant woven glove

DATE-ISSUED: February 8, 2000

INVENTOR-INFORMATION:

NAME

CITY STATE ZIP CODE

Vero; Frederick A. Easthampton NY

US-CL-CURRENT: 2/159; 2/167

ABSTRACT:

A hand covering is provided which is heat and abrasion resistant. The hand covering is processed by utilizing a fabric formed with conditioned KEVLAR wound with a top cover of a yarn selected from the group consisting of PANOX and VECTRAN.

12 Claims, 1 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 1

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KWC Draw Desc Image

5. Document ID: US 5804757 A

L1: Entry 5 of 7

File: USPT

Sep 8, 1998

US-PAT-NO: 5804757

DOCUMENT-IDENTIFIER: US 5804757 A

TITLE: Flexible, lightweight, compound body armor

DATE-ISSUED: September 8, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Wynne; Robert C. Grand Island NY

US-CL-CURRENT: 89/36.05; 2/2.5, 89/36.02

ABSTRACT:

Flexible, lightweight, compound body armor has multiple protective layers designed to defeat incoming projectiles. The first protective layer has a flexible base layer of penetration-resistant material having, fastened to its surface, facing the exterior, a first matrix of individual hard non-planar elements, the front surface of which is non-planar and shaped such that upon impact on the surface of these individual hard non-planar elements, projectiles would be turned or rotated to change the orientation of said projectiles with respect to the surface of said protective layers in such a manner that instead of the point, the side of a projectile would now be directed toward the subsequent protective layers, thus

presenting a much larger area to said subsequent protective layers and therefore distributing the impact energy over a larger area and slowing down further penetration of said projectiles. To slow down or defeat penetration through said body armor of said projectiles which may impact between said individual hard non-planar means fastened to the surface of said first protective layer, at least one second protective layer is situated beneath the first protective layer. The second protective layer also has a base layer of penetration-resistant material that has fastened to its surface, facing the exterior, a second matrix of individual hard non-planar elements, the front surface of which is non-planar and shaped such that upon impact on the surface of these individual hard non-planar elements.

22 Claims, 25 Drawing figures Exemplary Claim Number: 1
Number of Drawing Sheets: 11

Full Title Citation Front Review Classification Date Reference Sequences Attachments

HAMIC Draw Desc Image

6. Document ID: US 5723201 A

L1: Entry 6 of 7

File: USPT

Mar 3, 1998

US-PAT-NO: 5723201

DOCUMENT-IDENTIFIER: US 5723201 A

TITLE: Penetration resistant protective armor construction

DATE-ISSUED: March 3, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Czetto, Jr.; Paul Tavernier FL 33070

US-CL-CURRENT: 428/181; 428/175, 428/176

ABSTRACT:

A protective armor construction includes a plurality of layers of penetration resistant material. These layers comprise one or more expandable stress layers of flexible penetration resistant material having a plurality of folds therein. The folds are arranged so as to unfold and expand in response to a penetration force exerted on the armor construction, e.g., by a bullet, such as to impede the penetration force and to thereby limit penetration of the armor construction. To provide superior protection, two or more of such expandable stress layers are provided along with multiple unfolded layers disposed in front and behind these layers. The folds of the two expandable layers extend orthogonally to one another while the folds of the individual expandable layers over lap. The folds of the outermost expandable layer face outwardly while the folds of the innermost expandable layer face inwardly.

23 Claims, 4 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 2

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments |

10000 Draw Desc Image

7. Document ID: US 5362527 A

L1: Entry 7 of 7

File: USPT

Nov 8, 1994

US-PAT-NO: 5362527

DOCUMENT-IDENTIFIER: US 5362527 A

TITLE: Flexible composites having rigid isolated panels and articles fabricated from

same

DATE-ISSUED: November 8, 1994

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Harpell; Gary A.

Morristown

NJ

Prevorsek; Dusan C.

Morristown

ŊĴ

Gerlach; Max W.

Hackettstown

NJ

US-CL-CURRENT: <u>428/33</u>; <u>2/2.5</u>, <u>428/105</u>, <u>428/109</u>, <u>428/110</u>, <u>428/113</u>, <u>428/196</u>, <u>428/53</u>, <u>428/76</u>, <u>428/902</u>, <u>428/911</u>

ABSTRACT:

A flexible article of manufacture especially suitable for use as a ballistic resistant body armor which comprises one or more composite layers, at least one of said composite layers comprising a base layer having a plurality of planar bodies positioned between two sandwiching flexible layers out of contact with each other and a plurality of planar bodies positioned on a surface of said base layer out of contact with each other and in disalignment with the sandwiched planar bodies.

42 Claims, 31 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 11

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Search Results - Record(s) 1 through 4 of 4 returned.

1. Document ID: US 5443883 A

L1: Entry 1 of 4

File: USPT

Aug 22, 1995

US-PAT-NO: 5443883

DOCUMENT-IDENTIFIER: US 5443883 A

TITLE: Ballistic panel

DATE-ISSUED: August 22, 1995

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Park; Andrew D. Midlothian VA 23113

US-CL-CURRENT: 428/103; 2/2.5, 428/101, 428/408, 428/911, 442/392, 442/398

ABSTRACT:

A ballistic laminate structure in sheet form, which includes a first array of high performance, unidirectionally-oriented fiber bundles and a second array of high performance, unidirectionally-oriented fiber bundles cross-plied at an angle with respect to the first array of fiber bundles, and laminated to the first array of fiber bundles in the absence of adhesives or bonding agents. First and second thermoplastic films are bonded to outer surfaces of the laminated first and second arrays of unidirectional fiber bundles without penetration of the films into fiber bundles or through the laminate from one side to the other.

12 Claims, 10 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 8

Full Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Altachments | Claims | 10MC | Draw Desc | Image

2. Document ID: US 4633528 A

L1: Entry 2 of 4

File: USPT

Jan 6, 1987

US-PAT-NO: 4633528

DOCUMENT-IDENTIFIER: US 4633528 A

TITLE: Bullet affecting/deflecting material

DATE-ISSUED: January 6, 1987

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Brandt; Raymond W.

Fort Wayne

IN

46815

US-CL-CURRENT: $\frac{2}{2.5}$; $\frac{428}{156}$, $\frac{428}{161}$, $\frac{428}{164}$, $\frac{428}{172}$, $\frac{428}{911}$

ABSTRACT:

A plate adapted to form a device for protecting a human body or the like has one surface formed in a plane at an angle with respect to the plane of an opposing surface. Pairs of such plates with the angled surfaces abutting can be enclosed in pockets formed in a flexible material to provide a sheet of protective material. A plurality of pairs of the plates can be arranged in overlapping pockets in rows and columns to form a protective vest or coat.

10 Claims, 10 Drawing figures Exemplary Claim Number: 1,7 Number of Drawing Sheets: 1

Full Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments |

KMC | Draw Desc | Image |

3. Document ID: US 3380406 A

L1: Entry 3 of 4

File: USPT

Apr 30, 1968

US-PAT-NO: 3380406

DOCUMENT-IDENTIFIER: US 3380406 A

TITLE: TEXT NOT AVAILABLE

DATE-ISSUED: April 30, 1968

US-CL-CURRENT: 109/80; 89/36.02

Full | Title | Odation | Front | Review | Classification | Date | Reference | Sequences | Attachments |

KMC Draw Deco Image

4. Document ID: US 2318301 A

L1: Entry 4 of 4

File: USPT

May 4, 1943

US-PAT-NO: 2318301

DOCUMENT-IDENTIFIER: US 2318301 A

TITLE: TEXT NOT AVAILABLE

DATE-ISSUED: May 4, 1943

US-CL-CURRENT: 109/81; 109/83, 89/36.02

Full Title Citation Front Review Classification Date Reference Sequences Attachments

10MC Brain Desc Image

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"3380406"[USPT]	1
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"2318301"[USPT]	1
2318301S	0
"4633528"[USPT]	1
4633528S	0
"5443883"[USPT]	1
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Materials Letters

Volume 57, Issue 2, December 2002, Pages 518-524

This Document

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• Full Text + Links

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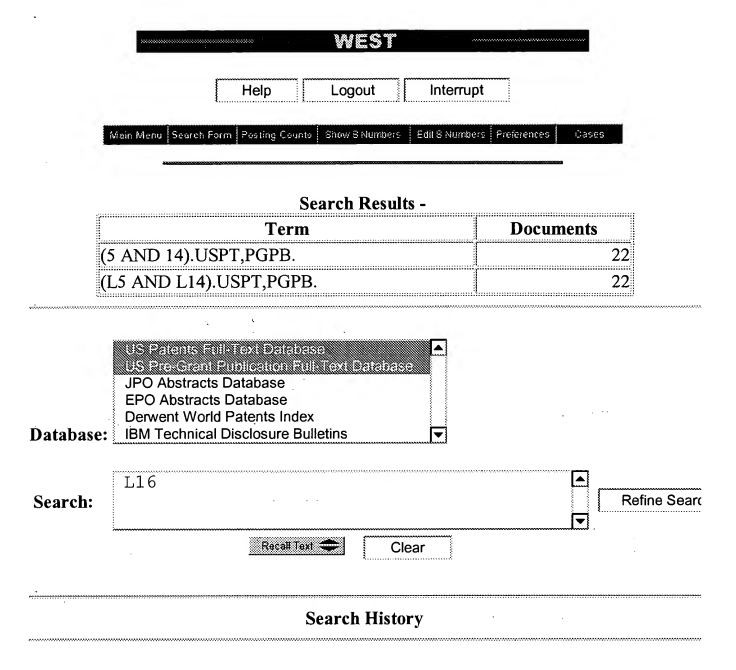
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<u>L16</u>	15 and 114	22	<u>L16</u>
<u>L15</u>	l1 and l14	8	<u>L15</u>
<u>L14</u>	18 and 112 and 113	3156	<u>L14</u>
<u>L13</u>	impregnate or soak	31156	<u>L13</u>
<u>L12</u>	polymeric same material	122786	<u>L12</u>
<u>L11</u>	18 and 19 and 110	0	<u>L11</u>
<u>L10</u>	bullet proof or projectile proof	632	<u>L10</u>
<u>L9</u>	polymeric material same (impregnate or soak)	185	<u>L9</u>
<u>L8</u>	assembly or composite or laminate	1109888	<u>L8</u>
<u>L7</u>	11 and 12 and 13 and 14	1	<u>L7</u>
<u>L6</u>	11 and 12 and 13 and 14 and 15	1	<u>L6</u>
<u>L5</u>	firearm projectile or bullet	10513	<u>L5</u>
<u>L4</u>	monoblock same composite	20	<u>L4</u>
<u>L3</u>	opaque	90886	<u>L3</u>
<u>L2</u>	transparent	286273	<u>L2</u>
<u>L1</u>	ARMOR same (assembly or laminate)	882	<u>L1</u>

END OF SEARCH HISTORY

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Search Results - Record(s) 1 through 22 of 22 returned.

1. Document ID: US 20020158095 A1

L16: Entry 1 of 22

File: PGPB

Oct 31, 2002

PGPUB-DOCUMENT-NUMBER: 20020158095

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020158095 A1

TITLE: Securing mechanisms for preventing access to a firearm by unauthorized users, and safety housing for use therewith

PUBLICATION-DATE: October 31, 2002

INVENTOR-INFORMATION:

CITY STATE COUNTRY RULE-47 NAME GA US Vor Keller, Albert W. Marietta Fletcher, David R. Atlanta GA US US Chinn, Robert C. Atlanta GA

US-CL-CURRENT: 224/244; 224/196

ABSTRACT:

A securing mechanism for use in a holster, gun safe, base station, recharging/docking station, gun rack, or other safety housing for a firearm or other item, including one or more retaining members that engage the trigger guard, barrel, or other part of the firearm to prevent withdrawal of the firearm from the safety housing by anyone other than an authorized user of the firearm. The securing mechanism includes a biometric identification mechanism such as a fingerprint sensor for scanning fingerprint information of a prospective user of the firearm, and a processor for comparing the scanned biometric information with stored biometric information of an authorized user and releasing the retaining member only if the scanned biometric information matches that of the authorized user.

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

2. Document ID: US 20020153096 A1

L16: Entry 2 of 22

File: PGPB

Oct 24, 2002

PGPUB-DOCUMENT-NUMBER: 20020153096

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020153096 A1

TITLE: Metathesis-active adhesion agents methods for enhancing polymer adhesion to surfaces

PUBLICATION-DATE: October 24, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Giardello, Michael A. Pasadena CA US Haar, Christopher M. Pasadena CA US

US-CL-CURRENT: 156/334

ABSTRACT:

The invention discloses an adhesion agent composition comprising at least one C.sub.3-C.sub.200 olefin compound having at least one metathesis active double bond, wherein the olefin is substituted or unsubstituted; and at least one compatibilizing functionality for interacting with a substrate surface. The substrate surface can be any surface, for example, silicate glasses, silicate minerals, metals, metal alloys, ceramics, natural stones, plastics, carbon, silicon, and semiconductors. The invention also discloses articles of manufacture utilizing these adhesion agents as well as methods for adhering a polyolefin to a substrate surface.

Full Title Citation Front Review Classification Date Reference Sequences Affachments Citatins 2000 Diava Desc Image:

3. Document ID: US 20020147483 A1

L16: Entry 3 of 22 File: PGPB Oct 10, 2002

PGPUB-DOCUMENT-NUMBER: 20020147483

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020147483 A1

TITLE: Protective multi-layered liquid retaining composite

PUBLICATION-DATE: October 10, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Bumbarger, Scott A. Decatur AL US Bumbarger, Thomas H. Decatur AL US

US-CL-CURRENT: 607/108

ABSTRACT:

7

A multi-layered composite comprising a protective layer, a retaining layer, a conductive layer and a filler layer intermediate the retainer and conductive layers. The filler layer is impregnated with liquid absorbent particles and/or fibers. An optional protective layer having specific characteristic for protection against extreme temperatures, physical impacts and the like is specifically disclosed for use in combination with the retainer, filler and conductive layers. The protective layer provides additional protection of the person from catastrophic events such as exposure of a person to fire and/or severe impact such as may be caused by gunfire.

Fug Title Citation Front Review Classification Date Reference Sequences Attachments Claims (MIC Diard Desc Image)

4. Document ID: US 20010048009 A1

L16: Entry 4 of 22 File: PGPB Dec 6, 2001

PGPUB-DOCUMENT-NUMBER: 20010048009

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010048009 A1

TITLE: Safety holster for preventing access to a firearm by unauthorized users

PUBLICATION-DATE: December 6, 2001

INVENTOR-INFORMATION:

STATE COUNTRY RULE-47 CITY NAME Vor Keller, Al Marietta GA US Atlanta GA US Fletcher, David R. US Chinn, Robert C. Atlanta GA

US-CL-CURRENT: 224/244; 224/243, 224/911

ABSTRACT:

A safety holster for a firearm, including two pivotally mounted retaining members that cooperate to engage the trigger guard of the firearm and prevent withdrawal of the firearm from the holster by anyone other than an authorized user of the firearm. The holster includes a fingerprint sensor for scanning fingerprint information of a perspective user of the firearm, and a processor for comparing the scanned fingerprint information with stored fingerprint information of an authorized user and releasing the retaining member only if the scanned fingerprint information matches that of the authorized user.

Full Title Cdat	ion Front Review	Classification Date Refer	ence Sequences	Attachments	KOMO Drawi Deso Image

5. Document ID: US 6409875 B1

L16: Entry 5 of 22

File: USPT

Jun 25, 2002

US-PAT-NO: 6409875

DOCUMENT-IDENTIFIER: US 6409875 B1

TITLE: Metathesis-active adhesion agents and methods for enhancing polymer adhesion

to surfaces

DATE-ISSUED: June 25, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Giardello; Michael A. Pasadena CA Haar; Christopher M. Pasadena CA

US-CL-CURRENT: 156/334; 428/420, 428/500, 525/332.1, 526/171, 526/280, 526/348

ABSTRACT:

The invention discloses an adhesion agent composition comprising at least one C.sub.3 -C.sub.200 olefin compound having at least one metathesis active double

bond, wherein the olefin is substituted or unsubstituted; and at least one compatibilizing functionality for interacting with a substrate surface. The substrate surface can be any surface, for example, silicate glasses, silicate minerals, metals, metal alloys, ceramics, natural stones, plastics, carbon, silicon, and semiconductors. The invention also discloses articles of manufacture utilizing these adhesion agents as well as methods for adhering a polyolefin to a substrate surface.

22 Claims, 0 Drawing figures Exemplary Claim Number: 1

Full Title Citation Front Review Classification Date Reference Sequences Attachments

1086C - Draw Desc - Image

6. Document ID: US 6371977 B1

L16: Entry 6 of 22

File: USPT

Apr 16, 2002

US-PAT-NO: 6371977

DOCUMENT-IDENTIFIER: US 6371977 B1

TITLE: Protective multi-layered liquid retaining composite

DATE-ISSUED: April 16, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Bumbarger; Scott A. Decatur AL Bumbarger; Thomas H. Decatur AL

US-CL-CURRENT: 607/108; 2/102, 428/372, 607/112, 607/96

ABSTRACT:

A multi-layered <u>composite</u> comprising a protective layer, a retaining layer, a conductive layer and a filler layer intermediate the retainer and conductive layers. The filler layer is impregnated with liquid absorbent particles and/or fibers. An optional protective layer having specific characteristic for protection against extreme temperatures, physical impacts and the like is specifically disclosed for use in combination with the retainer, filler and conductive layers. The protective layer provides additional protection of the person from catastrophic events such as exposure of a person to fire and/or severe impact such as may be caused by gunfire.

35 Claims, 12 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 10

Full Title Citation Front Review Classification Date Reterence Sequences Attachments

KMC Draw Dase Image

7. Document ID: US 5804015 A

L16: Entry 7 of 22 File: USPT Sep 8, 1998

US-PAT-NO: 5804015

DOCUMENT-IDENTIFIER: US 5804015 A

TITLE: Textured ballistic article

DATE-ISSUED: September 8, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

McCarter; Kevin Scott Richmond VA Young; Steven Anthony Richmond VA Laws; Pamela Kay Richmond VA

US-CL-CURRENT: 156/209; 156/220, 264/284, 264/293

ABSTRACT:

An article that includes at least two networks of high strength fibers and a matrix material which <u>impregnates</u> the high strength fibers to form a <u>composite</u> element having a first plane profile and a second plane profile, wherein at least one of the first and second plane profiles has on its surface a textured pattern, and the matrix material is distributed substantially uniformly over the textured plane profile, and a method for making the composite element.

8 Claims, 1 Drawing figures Exemplary Claim Number: 4 Number of Drawing Sheets: 1

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KOMO | Draw Desc | Image

8. Document ID: US 5765600 A

L16: Entry 8 of 22

File: USPT

Jun 16, 1998

US-PAT-NO: 5765600

DOCUMENT-IDENTIFIER: US 5765600 A

TITLE: Pipe designs using composite materials

DATE-ISSUED: June 16, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Newaz; Golam M. Granville OH
Cassady; Michael J. Mount Vernon OH
Lipinsky; Edward S. Worthington OH
Hattery; Gary R. Columbus OH

US-CL-CURRENT: 138/141; 138/125, 138/99

ABSTRACT:

Methods for producing improved pipe structures for natural gas distribution pipelines produce a thin fibrous jacket or layer which can inhibit and prevent cracks in natural gas distribution piping by preventing surface scratches as well as by enhancing the pipe strength. Thermoplastic fibers are preferred in accordance with methods and structures of the present invention to facilitate the use of joining techniques and hot-tapping techniques common in the natural gas distribution industry. Non-woven, heat shrinkable fibers are also employed in sleeve structures

to produce a protective fibrous jacket or layer.

9 Claims, 3 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 1

Full Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments |

10000 Drawi Deso Image

9. Document ID: US 5693412 A

L16: Entry 9 of 22

File: USPT

Dec 2, 1997

US-PAT-NO: 5693412

DOCUMENT-IDENTIFIER: US 5693412 A

TITLE: Gas impermeable, elastically deformable laminate and inflatable articles

formed therefrom

DATE-ISSUED: December 2, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Walters; William D. Byron CA 94514

US-CL-CURRENT: 428/317.1; 428/317.7

ABSTRACT:

An inventive <u>laminate</u> is provided useful in forming inflatable articles, such as rafts and kayaks, automobile safety bags, air craft and life saving jackets/vests, diving buoyancy compensator vests, medical therapeutic containers, waders, packaging material, inflatable boots and soles, inflatable shoes and soles, and the like. The <u>laminate</u> includes an elastomer layer capable of repeated two-dimensional stretch and retraction. Opposed to the elastomer layer is a first substantially gas impermeable layer. The two layers are substantially continuously adhered to one another and maintained in laminated form. Products formed from the <u>laminate</u> can be repeatedly stretched and retract to accommodate substantial volume increases due to elastic deformations in response to elevated pressures. Because the <u>laminate</u> is elastically deformable, lower inflation pressures can be used in inflatable clothing articles, such as buoyancy compensators, which results in a more comfortable garment.

34 Claims, 3 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 2

Full | Title | Cdation | Front | Review | Classification | Date | Reference | Sequences | Attachments

10000 Draw Desc Image

10. Document ID: US 5690526 A

L16: Entry 10 of 22

File: USPT

Nov 25, 1997

US-PAT-NO: 5690526

DOCUMENT-IDENTIFIER: US 5690526 A

TITLE: High strength, ballistic resistant composites

DATE-ISSUED: November 25, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Lin; Chi-Tsun Leroy Chesterfield VA 23832 Wilson; Laura G. Chester VA 23831

US-CL-CURRENT: 442/59; 428/902, 428/911, 442/239, 442/254, 442/318, 442/324, 442/326, 442/391

ABSTRACT:

An article made from at least one network of high strength fibers and a thermoplastic polyurethane matrix material derived from an aliphatic didiisocyanate and a polyol. Preferably, the article is made from at least one prepreg element which includes at least two adjacent layers of the high strength fiber network in the thermoplastic polyurethane matrix material.

10 Claims, 1 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 1

Full Title Citation Front Review Classifination Date Reference Sequences Attachments

10060 Draw Desc Image

11. Document ID: US 5587230 A

L16: Entry 11 of 22 File: USPT Dec 24, 1996

US-PAT-NO: 5587230

DOCUMENT-IDENTIFIER: US 5587230 A

TITLE: High strength composite

DATE-ISSUED: December 24, 1996

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Lin; Leroy C. Richmond VA
Wilson; Laura G. Chester VA
Bhatnagar; Ashok Chester VA
Li; Hsin L. Parsippany NJ

US-CL-CURRENT: 442/135; 427/372.2, 427/374.1, 427/389.9, 428/902, 428/911

ABSTRACT:

An article made from at least one network of high strength fibers and a matrix composition that includes a vinyl ester and diallyl phthalate. Preferably, the article is made from at least one prepreg element which includes at least two adjacent layers of the high strength fiber network in the vinyl ester-containing matrix composition. The prepreg element is made by applying a mixture of vinyl ester, diallyl phthalate and a carbon-carbon saturated solvent to the high strength fiber network.

15 Claims, 1 Drawing figures Exemplary Claim Number: 1

Number of Drawing Sheets: 1

Full Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Affachments |

10MC - Brain Desc - Image :

12. Document ID: US 5567498 A

L16: Entry 12 of 22 File: USPT Oct 22, 1996

US-PAT-NO: 5567498

DOCUMENT-IDENTIFIER: US 5567498 A

TITLE: Textured ballistic article

DATE-ISSUED: October 22, 1996

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

McCarter; Kevin S. Richmond VA
Young; Steven A. Richmond VA
Laws; Pamela K. Richmond VA

US-CL-CURRENT: $\underline{428/113}$; $\underline{2/2.5}$, $\underline{428/105}$, $\underline{428/109}$, $\underline{428/111}$, $\underline{428/114}$, $\underline{428/409}$, $\underline{428/902}$,

428/911

ABSTRACT:

An article that includes at least two networks of high strength fibers and a matrix material which impregnates the high strength fibers to form a composite element having a first plane profile and a second plane profile, wherein at least one of the first and second plane profiles has on its surface a textured pattern, and the matrix material is distributed substantially uniformly over the textured plane profile, and a method for making the composite element.

20 Claims, 1 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 1

Full Title Citation Front Review Classification Date Reference Sequences Attachments

1006C - Brain Desc - Image

2 13. Document ID: US 5552208 A

L16: Entry 13 of 22 File: USPT Sep 3, 1996

US-PAT-NO: 5552208

DOCUMENT-IDENTIFIER: US 5552208 A

TITLE: High strength composite

DATE-ISSUED: September 3, 1996

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Lin; Leroy C.-T. Richmond VA
Wilson; Laura G. Chester VA
Bhatnagar; Ashok Chester VA
Li; Hsin L. Parsippany NJ

US-CL-CURRENT: 428/113; 2/2.5, 428/299.1, 428/299.4, 428/299.7, 428/902, 428/911

ABSTRACT:

An article made from at least one network of high strength fibers and a matrix composition that includes a vinyl ester and diallyl phthalate. Preferably, the article is made from at least one prepreg element which includes at least two adjacent layers of the high strength fiber network in the vinyl ester-containing matrix composition. The prepreg element is made by applying a mixture of vinyl ester, diallyl phthalate and a carbon-carbon saturated solvent to the high strength fiber network.

23 Claims, 1 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 1

Fell Title Citation Front Review Classification Date Reserved Sequences Attachments

8300 Pravi Desc Image

14. Document ID: US 5354605 A

L16: Entry 14 of 22

File: USPT

Oct 11, 1994

US-PAT-NO: 5354605

DOCUMENT-IDENTIFIER: US 5354605 A

TITLE: Soft armor composite

DATE-ISSUED: October 11, 1994

INVENTOR - INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Lin; Leroy C.-T. Chesterfield VA Wilson; Laura G. Chesterfield VA Cunningham; David V. Chesterfield VA

US-CL-CURRENT: 428/105; 428/114, 428/347, 428/348, 428/492, 428/902, 428/911, 442/135, 442/398

ABSTRACT:

An article which includes at least one layer of a network of high strength fibers, preferably extended chain polyethylene fibers. The fibers of the network are coated with a very low modulus elastomeric matrix material, preferably an acrylic ester copolymer, which has a tensile modulus of less than about 100 psi, a tenacity of less than 450 psi (3105 kPa), a glass transition temperature (T.sub.g) of about -10.degree. C. to about -20.degree. C., and an elongation-to-break of at least about 2000%. The article can further include a second matrix material, preferably made of polyethylene, adjacent to the fiber network layer.

20 Claims, 1 Drawing figures Exemplary Claim Number: 1

Number of Drawing Sheets: 1

Full Title Citation Front Review Classification Date Reference Sequences Attachments

10010 | Draw Desc | Image

2 15. Document ID: US 5271879 A

L16: Entry 15 of 22

File: USPT

Dec 21, 1993

US-PAT-NO: 5271879

DOCUMENT-IDENTIFIER: US 5271879 A

TITLE: Method of forming a hybrid composite sandwich structure

DATE-ISSUED: December 21, 1993

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Saatchi; Hossein Smith; Kurt A. Rockford Rockford IL IL

US-CL-CURRENT: 264/46.5; 156/309.6, 156/79, 264/257, 264/258, 264/54

ABSTRACT:

Current processes for the formation of hybrid composite sandwich structures are expensive, often result in weak unsound products, require time and labor intensive secondary operations and are not readily adaptable for custom design work. These and other problems are solved by a relatively simple and inexpensive process producing hybrid composite sandwiched structures which includes placing core materials 24 sandwiched by multiples layers including at least one ceramic layer 46 or metallic layer 38 and having polymeric films 32, 34, 40, 42 positioned between substantially all the layers in a mold cavity 18. When the contents of the mold cavity 18 are heated to consolidate this structure, the polymeric films 32, 34, 40, 42 melt and act as an adhesive between the layers of the structure formed.

9 Claims, 2 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 2

Full Title Citation Front Review Classification Date Reterence Sequences Attachments

MMC Praw Desc Image

16. Document ID: US 5226384 A

L16: Entry 16 of 22

File: USPT

Jul 13, 1993

US-PAT-NO: 5226384

DOCUMENT-IDENTIFIER: US 5226384 A

TITLE: Damage- and pest-resistant animal bed

DATE-ISSUED: July 13, 1993

INVENTOR - INFORMATION:

Jul 10, 1990

NAME CITY STATE ZIP CODE COUNTRY

Jordan; Elizabeth S. Oakland CA 94611

US-CL-CURRENT: 119/28.5; 5/420, 5/737

ABSTRACT:

An animal bed is disclosed which is resistant to damage and infiltration by pests. It is formed of a resilient core having generally a slab shape and, surrounding and encasing the core, a cover formed of at least an aramid fabric sheet. In a preferred form, the cover is a laminate made of the aramid fabric sheet with a polyester fabric sheet laminated to it. Preferably these materials are respectively a KEVLAR.RTM. aramid sheet and a MYLAR.RTM. polyester sheet. The core of the bed is preferably made of resilient polymeric foam, rubber, fiber fill, wood shavings or wood chips, of which the foam or rubber is preferred. A soft cloth coverlet can be used to cover the entire bed if desired. The bed of this invention is highly resistant to destructive activities of the animal, such as biting or clawing. It is also impervious to water and to pest infestation. It can be easily cleaned and is portable. Uses include beds for show dogs and hunting dogs, and as whelping beds.

11 Claims, 9 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 1

Full Title Citation Front	Review Classification Date Reference Sequences Attachments	MANG Drawn Desc Image

17. Document ID: US 4939996 A

L16: Entry 17 of 22 File: USPT

US-PAT-NO: 4939996

DOCUMENT-IDENTIFIER: US 4939996 A

TITLE: Ceramic munitions projectile

DATE-ISSUED: July 10, 1990

INVENTOR-INFORMATION:

CITY STATE ZIP CODE COUNTRY NAME Dinkha; Brian I. CO Westminster Jasa; Paul B. Denver CO Seegmiller; Brian CO Arvada Simmons; Alden C. Boulder CO

US-CL-CURRENT: 102/501; 102/444, 102/506, 102/529, 501/103, 501/104, 501/128

ABSTRACT:

A ceramic munitions projectile, particularly useful for practice or target munitions is provided. The projectile has a tensile strength greater than about 250 MPa, a critical stress intensity factor greater than about 6 MPam.sup.1/2, and a Weibull modulus greater than about 10. Preferably the projectile is frangible.

14 Claims, 4 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 1 Full Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Affactments |

KOMO Draw Desc Image

18. Document ID: US 4775541 A

L16: Entry 18 of 22

File: USPT

Oct 4, 1988

US-PAT-NO: 4775541

DOCUMENT-IDENTIFIER: US 4775541 A

TITLE: Ion exchange method of treating liquid fermentation products to reduce the

content of coloring matter therein

DATE-ISSUED: October 4, 1988

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Lakeland FLBrown; Sand T. Derrick, Jr.; John R. Auburndale FL FT. Smith; C. Byron Lake County

US-CL-CURRENT: 426/271; 210/670, 426/330.4, 426/592

ABSTRACT:

Liquid natural fermentation products, such as wines, are treated to reduce the content of coloring matter therein without substantially deleteriously affecting the other vinous qualities thereby by the steps of passing the liquid product through a granular bed of a strongly basic macro-porous anion exchange resin in hydroxyl form to substantially increase the alkalinity of such liquid product, then passing the more alkaline liquid product through a granular bed of a strongly acidic cation exchange resin in hydrogen form to generally restore its acidity, and recovering the thus-treated liquid product.

6 Claims, 0 Drawing figures Exemplary Claim Number: 1

Full Title Citation Front Remew Classification Date Reference Sequences Attachments

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19. Document ID: US 4773416 A

L16: Entry 19 of 22

File: USPT

Sep 27, 1988

GB

US-PAT-NO: 4773416

DOCUMENT-IDENTIFIER: US 4773416 A

TITLE: Surgery in horses

DATE-ISSUED: September 27, 1988

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY CITY

Hourahane; Donald H. $\frac{\text{Manor Court, Manor Park, Chiselhurst,}}{\text{Kent}}$

US-CL-CURRENT: 606/1; 604/164.11

ABSTRACT:

The invention provides a method of surgery in horses for strengthening part of a horses flexo-tendon in a horse's leg. A cannula containing a probe projecting therefrom is inserted lengthwise into the tendon to intersect the part of the tendon to be strengthened, the probe forming a pocket in the tendon at the inner end of the cannula. The probe is removed from the cannula and an implant is inserted through the cannula so that its inner end is located and gripped in the pocket. The cannula is then removed to leave the implant located in the tendon and intersecting the part to be strengthened. The invention also provides a surgical kit comprising said cannula, probe and implant, and a thruster for thrusting the implant into the cannula; and the invention includes also the implant of the kit.

19 Claims, 15 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 4

Full Title Citation Front Review Classification Date Reference Sequences Attachments

MMC Pravi Deso Image

20. Document ID: US 4457985 A

L16: Entry 20 of 22

File: USPT

Jul 3, 1984

US-PAT-NO: 4457985

DOCUMENT-IDENTIFIER: US 4457985 A

TITLE: Ballistic-resistant article

DATE-ISSUED: July 3, 1984

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Harpell; Gary A. Morristown NJ
Kavesh; Sheldon Whippany NJ
Palley; Igor Madison NJ
Prevorsek; Dusan C. Morristown NJ

US-CL-CURRENT: 442/301; 428/911

ABSTRACT:

Articles such as vests, helmets and structural elements containing a network of ultrahigh molecular weight, high strength, high modulus polyethylene or polypropylene fibers. The fibers, and especially polyethylene fibers of 15, 20, 25, 30 or more g/denier tenacity, and 300, 500, 1,000, 1,500 or more g/denier tensile modulus impart exceptional ballistic resistance to the articles in spite of the melting points, e.g. 145.degree.-151.degree. C. for the polyethylene fibers and 168.degree.-171.degree. C. for the polypropylene fibers, which are high for these polymers, but substantially lower than the 200.degree. C. or more melting point previously thought necessary for good ballistic resistance.

16 Claims, 0 Drawing figures Exemplary Claim Number: 1

Full Title Citation Front Review Classification Date Reterence Serpiences Attachments

HAMIC Prain Desc Image

21. Document ID: US 4403012 A

L16: Entry 21 of 22

File: USPT

Sep 6, 1983

US-PAT-NO: 4403012

DOCUMENT-IDENTIFIER: US 4403012 A

TITLE: Ballistic-resistant article

DATE-ISSUED: September 6, 1983

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Harpell; Gary A. Morristown NJ
Kavesh; Sheldon Whippany NJ
Palley; Igor Madison NJ
Prevorsek; Dusan C. Morristown NJ

US-CL-CURRENT: 442/135; 264/257, 264/271.1, 428/902, 428/911, 442/170

ABSTRACT:

Articles such as vests, helmets and structural elements containing a network of ultrahigh molecular weight, high strength, high modulus polyethylene or polypropylene fibers. The fibers, and especially polyethylene fibers of 15, 20, 25, 30 or more g/denier tenacity, and 300, 500, 1000, 1500 or more g/denier tensile modulus impart exceptional ballistic resistance to the articles in spite of the melting points, e.g. 145.degree.-151.degree. C. for the polyethylene fibers and 168.degree.-171.degree. C. for the polypropylene fibers, which are high for these polymers, but substantially lower than the 200.degree. C. or more melting point previously thought necessary for good ballistic resistance.

11 Claims, 0 Drawing figures Exemplary Claim Number: 1

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments

SWIC Pravi Desc Image

22. Document ID: US 4250996 A

L16: Entry 22 of 22 File: USPT Feb 17, 1981

US-PAT-NO: 4250996

DOCUMENT-IDENTIFIER: US 4250996 A

TITLE: Use of chemically modified polyolefins for bonding nails together in a

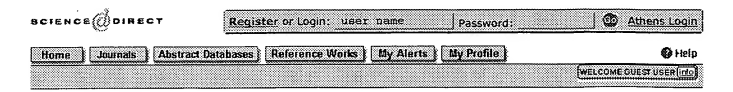
configuration suitable for use in a power driven nailer

DATE-ISSUED: February 17, 1981

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Bartz; Kenneth W. Baytown TX



Materials Letters

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Prestressed ceramics and improvement of impact resistance

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Received 20 September 2001; revised 25 March 2002; accepted 28 March 2002. Available online 26 June 2002.

Abstract

The shrink-fit technique has been used to study the effect of prestress and confinement on ceramic materials. Calculation of prestress in ceramics tile wrapped by metal and optimized design for the composite are presented. Alumina tile confined with aluminum alloy, which was in a state of triaxial compression, was chosen as the target in impact tests to investigate the impact resistance of prestressed ceramics. The results from two types of impact tests indicate that both impact resistance and armor-piercing resistance are greatly enhanced due to the presence of prestress and compact confinements, and that triaxial prestress is much better than biaxial prestress for enhancing the impact resistance of ceramics.

Author Keywords: Prestress; Ceramic; Resistance

[™] Corresponding author

US-CL-CURRENT: 206/343; 227/136

ABSTRACT:

Improved fastener articles, comprising a plurality of preferably rod-shaped fastener elements, such as nails or staples, are maintained in a predetermined configuration by bonding them together with one or more of either strips, films, or powdered particles of a specially formulated, adherent polyolefin copolymer. These fastener articles are especially adapted for use in automatic dispensers, i.e. nailers or staplers.

28 Claims, 3 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 1

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